CLAIMS

1. A method for inputting data to a system having a plurality of keys and a display, each key being indicated with a particular visual indicator, said method comprising:

detecting a touch on one of said plurality of keys;

5

10

25

displaying on said display, in response to the detection of a touch on one key, a pop-up display of a representing information representing the touched key;

detecting a depression of the touched key; and entering data assigned to said touched key.

- 2. A method as claimed in claim 1, wherein said representing information is the indicator.
- 3. A method as claimed in claim 1, wherein said representing information is a number assigned to the key.
- 15 4. A method as claimed in claim 1, wherein said representing information is a character assigned to the key.
 - 5. A method as claimed in claim 1, wherein said representing information is a plurality of characters assigned to the key.
- 20 6. A method as claimed in claim 1, wherein said representing information is a function assigned to the key.
 - 7. A method as claimed in claim 1, further comprising, after data entering, displaying on said display, in response to the detection of depress, a regular display in which the entered data is displayed together with previously entered data.
 - 8. A method as claimed in claim 1, wherein said pop-up display is displayed for a predetermined period of time.

9. An apparatus for inputting data to a system having a plurality of keys and a display, each key being indicated with a particular visual indicator, said apparatus comprising:

a touch detecting arrangement operable to detect a touch on one of said plurality of keys;

5

10

20

25

a displaying arrangement operable to display on said display, in response to the detection of a touch on one key, a pop-up display of a representing information representing the touched key;

a depression detecting arrangement operable to detect a depression of the touched key; and

an entering arrangement operable to enter data assigned to said touched key.

- 15 10. An apparatus as claimed in claim 9, wherein said representing information is the indicator.
 - 11. An apparatus as claimed in claim 9, wherein said representing information is a number assigned to the key.
 - 12. An apparatus as claimed in claim 9, wherein said representing information is a character assigned to the key.
 - 13. An apparatus as claimed in claim 9, wherein said representing information is a plurality of characters assigned to the key.
 - 14. An apparatus as claimed in claim 9, wherein said representing information is a function assigned to the key.
 - 15. An apparatus as claimed in claim 9, wherein said displaying arrangement further displays on said display, in response to the detection of depress, a regular display in

which the entered data is displayed together with previously entered data.

16. An apparatus as claimed in claim 9, wherein said popup display is displayed for a predetermined period of time.